

Date: Sun, 17 Oct 93 19:31:38 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #1236
To: Info-Hams

Info-Hams Digest Sun, 17 Oct 93 Volume 93 : Issue 1236

Today's Topics:

GAY & QST

Ham Radio Mail/UUCP/FTP Software Archive & Callsign Server @NS.RISC.NET
HTs Airlines and Morris
Message not deliverable
Ohio/Penn DX Bulletin #131
Radios and/or manuals needed
Write to ARRL - was Motorola Ad in October QST

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Sun, 17 Oct 1993 13:49:45 GMT
From: dog.ee.lbl.gov!agate!howland.reston.ans.net!spool.mu.edu!umn.edu!csus.edu!
netcom.com!jfh@network.ucsd.edu
Subject: GAY & QST
To: info-hams@ucsd.edu

oopdavid@ubvms.cc.buffalo.edu (D.RODMAN) wrote:
>Can someone just tell me what page in Sept issue got this whole thing
>going (again).

Nothing in QST brought it up. The W5YI Report (a good newsletter, I think)
printed a letter by Jim Kelley, president of LARC, to Wayne Green, editor
of 73 magazine, and Newsline broadcast #842 redistributed the story.
Newsline is carried in rec.radio.amateur.misc in printed form.

I thought Jim Kelley's letter was somewhat intemperate, but probably

appropriate for Wayne Green. On the other hand, if he addressed the ARRL in the same tone, I can see how they might not react well. Good as entertainment, perhaps not so good as a way to start a policy debate.

--

Jack Hamilton POB 281107 SF CA 94128 USA
jfh@netcom.com kd6ttl@w6pw.#nocal.ca.us.na

Date: Sun, 17 Oct 1993 23:28:11 GMT
From: paperboy.ids.net!anomaly.sbs.com!multiop.com!phil@uunet.uu.net
Subject: Ham Radio Mail/UUCP/FTP Software Archive & Callsign Server @NS.RISC.NET
To: info-hams@ucsd.edu

★ RISC.NET Ham Radio Server ★

RISC.NET has established a series of services which all radio amateurs can access. These services currently include access to the Buckmaster CD ROM public domain files in addition to the Buckmaster callsign database.

Additional information can be obtained by writing to: root@ns.risc.net

This file contains information on:

1. Accessing RISC.NET's callsign database
2. Accessing RISC.NET's public domain shareware database

=====

1. ACCESSING THE BUCKMASTER CD-ROM CALLSIGN DATABASE

The Buckmaster Callsign Database is accessed by logging into a special account called "hamradio". From this account, you can access the Buckmaster CD-ROM callsign database (only the US calls at this point, as the international database is encrypted and Buckmaster will not provide the key so we can create a UNIX version of their ICALL.EXE program - if anyone knows how to decrypt this data, please contact us!) or you can TELNET to the Buffalo or NJIT callsign databases.

Procedure:

Telnet or rlogin to "155.212.2.2" (or, "ns.risc.net")
Login with user-id "hamradio". No password is required.

At this point the system is self-explanatory.

=====

2. ACCESSING THE BUCKMASTER CD-ROM PUBLIC DOMAIN SHAREWARE

The Buckmaster PD Software Library can be accessed in one of the following manners: UUCP, FTP, or Mail-based archive server. A complete list of all files available for transfer may be obtained by retrieving file:

!~/ham-radio/mascd.dir

Anonymous UUCP Information:

Telebit Trailblazer Plus Dial-In: 1.401.455.0347
9600 to 300bps v.32/v.42 Dial-In: 1.401.331.3706
 ns.risc.net!login: xxcp
 Password: xenix

To download a file, issue the following uucp request on your machine:

uucp anomaly!~/ham-radio/files/<filename> yoursite!<to-filename>

All files are stored in /usr/spool/uucppublic/ham-radio on RISC.NET's Archive.

To request the master list of ham-related files, uucp as follows:

uucp anomaly!~/ham-radio/mascd.dir yoursite!yourname

Mail-based Archive Server:

To answer the interim demand of people on the Internet who wish access to the ham radio files, we have established a mail-based server which can process requests for files. Note that in order to keep our SMTP connection from getting bogged down, we only process *5* megabytes worth of software requests PER DAY. Users with alternative means of obtaining files are encouraged to do so.

To receive instructions on how to use the mail-based archive server, send an e-mail message to "snarf@ns.risc.net", with a Subject: of 'snarf' and the following two lines starting in column 1:

snarf address [your e-mail address]
snarf help

For example:

snarf address wb9aaz@gello.pcb.org
snarf help

These commands will forward a help file to your reply address. This help file contains all information you require on how to obtain software listings and uuencoded mailings of archive contents.

To receive a 104k detailed description of all ham files in the archive, include the following line in the body of your message:

snarf send ham-radio/mascd.dir

Note that if you do not have an address line, or you have other errors in the body of your text, you will not get a reply from the server.

Zmodem/Ymodem/Xmodem/Kermit/Sealink:

All files can be accessed from RISC.NET's "bbs" login, for those users without UUCP or FTP access. Validation is required to access the file sections, though, so on your first call leave a note in FEEDBACK stating that you're calling to download from the ham-radio archive, and we'll see that you get an special access account.

FTP Access:

Our IP Address is: 155.212.2.2! Or, for those of you with Nameservers, try "ns.risc.net"! As with our SMTP connection, the number of FTP users we allow on our link is also limited to prevent net-congestion. If you receive an "all ports are currently in use" message, please try again later. Login using anonymous FTP account "ftp", and your e-mail address for a password!

=====

Date: Sun, 17 Oct 1993 22:05:55 GMT
From: galaxy.ucr.edu!library.ucla.edu!europa.eng.gtefsd.com!
howland.reston.ans.net!spool.mu.edu!umn.edu!csus.edu!netcom.com!
btoback@network.ucsd.edu
Subject: HTs Airlines and Morris
To: info-hams@ucsd.edu

In article <750016170snx@skyld.tele.com> jangus@skyld.tele.com (Jeffrey D. Angus) writes:

>

>In article <19930ct4.142552.23058@cyphyn.radnet.com> randy@cyphyn.radnet.com > (Randy) writes:

>> Using a transmitter....even many receivers (the local oscillator, is why)
>> inside an aeroplane, you are right next to the antenna system...the body of
>> the craft is part of the system.

>>

>> Someone sending, or even receiving, will screw up the navigation gear,
>> (which relies heavily on radio), plus the collision avoidance systems.

>

>Oh dear me! I will NEVER EVER again get on an airline. Apparently as little
>a few milliwatts of RF at the wrong frequency will cause the plane to plunge
>flaming into the ground.

>

>On board a typical commercial airline there are several radios covering a
>wide spectrum from HF on up to SHF. All of the manufacturers are aware of
>the environment they have to operate in. Airlines certainly would not want
>the liability of operating susceptible navigation equipment or performing
>"instrument only" flight if they weren't VERY sure of the reliability.

>

This makes two assumptions: that it's only a few milliwatts, and that
it's on a "wrong" frequency. The LO of an FM broadcast receiver using
high-side injection operates -- and radiates -- between 98 and 118 MHz.
108 to 118 MHz is allocated to radionavigation, and the first 3 MHz of
that is used for high-precision operations. A few milliwatts is going to
from a source a few feet away from the antenna will look awfully strong
compared to the real signal, which might be from a source 20,000 times
farther away.

Most LOs aren't going to be radiating even a few milliwatts, but if you
use a transmitter, it'll be putting out more than a few milliwatts, and
unless it's completely clean, it may well be putting out power at some
frequency that's important to navigation. I distinctly remember the case
of a ham here in Phoenix who spent a week proudly announcing that he had
acquired one of the new synthesized 2m rigs (it was a something-2000, I
think -- the company is no longer in business), and then disappeared from
the air. The organization that shut him down was the FAA, not the FCC!
(Though presumably, the FCC came along later.) This radio had a 500mw
spur (the ham said later) at around 108MHz, which, coincidentally, is
where the Phoenix airport's instrument landing system lives.

So you're half right: clean, properly operating radio equipment poses no
threat to radio equipment on an airliner (assuming that it's not powerful
enough to simply overload the aircraft radio's front end). But random
equipment brought on board by passengers can't be trusted to meet the same
standards as the aircraft's own radios do. Hence the restriction.

Incidentally, aircraft radio equipment isn't just shoved into a slot with some coax leading to a convenient hole in the fuselage. Every installation is tested to make sure that the new radio doesn't interfere with any other equipment. This isn't just a cursory turn-it-on-and-see check -- in some cases, it involves making field strength measurements all over the skin of the aircraft.

Now put yourself in the pilot's position. You're supposed to be landing the airliner. You look out the window and see nothing but gray. Your altimeter tells you you're heading down at 900 feet per minute, and you know that there are mountains around here somewhere. The only thing that tells you you're in the right place is a pair of needles on a small dial. The ground is coming up here pretty soon... isn't it? Am I too low? Did I set the frequency right? What if the indications that tell me the instrument is working are wrong? What can I cross-check this thing with? I'm only 250 feet above the ground -- I think! -- and I still can't see a thing...

Add to that "I wonder if the guy in 12C with the handheld radio is screwing things up..." It's amazing how much less faith you have in a radio when it's the only thing between you and "Film at 11!"

-- Bruce Toback

Date: 17 Oct 93 22:48:21 GMT
From: news-mail-gateway@ucsd.edu
Subject: Message not deliverable
To: info-hams@ucsd.edu

Info-Hams Digest Sun, 17 Oct 93 Volume 93 : Issue 1233

Today's Topics:

 BESTIALITY AMATEUR RADIO FRATERNITY (BARF)
 magnetic fields from gear

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

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Date: Sun, 17 Oct 1993 05:42:02 GMT
From: netcon!bongo!julian@locus.ucla.edu
Subject: BESTIALITY AMATEUR RADIO FRATERNITY (BARF)
To: info-hams@ucsd.edu

In article <CF0uJK.D3A@murdoch.acc.Virginia.EDU> jeg7e@livia.acs.Virginia.EDU (Jo n Gefaell) writes:

>In article <CF0oA6.5Du@news.hawaii.edu>,

>Jeff Herman <jherman@uhunix3.uhcc.Hawaii.Edu> wrote:

>

>One thing that is glaringly obvious about you sir, is your overwhelming
>pre-occupation with Homosexuality and your intense desire to show to us the
>distance which you would like us to believe you stand from it.

>

>Is there some adolescent incident(s) you've not fully worked your way through
>or something?

I read the post by Jeff Herman. Read the above post and read Mr Herman's post again. I fail to see the word homosexuality or any euphemisms, code words, slang phrases concerning homosexuality in Mr Herman's post. I did see many references to bestiality though. I didn't know they were the same thing.

Thanks for enlightening me. I learn new stuff all the time.
Wait till I tell my mother, she will be fascinated.

--

Julian Macassey, N6ARE julian@bongo.tele.com Voice: (213) 653-4495
Paper Mail: 742 1/2 North Hayworth Avenue, Hollywood, California 90046-7142

Date: 17 Oct 1993 09:18:26 GMT
From: news.centerline.com!noc.near.net!news.delphi.com!gilbaronw0mn@uunet.uu.net
Subject: magnetic fields from gear
To: info-hams@ucsd.edu

>I am thinking about getting back on the air after a ten year absence.
>I am a bit concerned about magnetic fields coming off my gear. My old
>TS-520s used to throw a relay on my furnace a full 30 feet away from the

That was from the RF field. No way you could have had a magnetic field that strong. Most of the stuff about low level emf is jsut that, low level garbage without a shred of scientific proof. You go ahead and worry, I

won't. You can't avoid it in any case so why worry about what you can't change. You can run but unless you go to a desert island you can not hide.

Gil Baron, El Baron Rojo, WOMN Rochester, MN
"Bailar es Vivir"
PGP2.X key at key servers or upon request

End of Info-Hams Digest V93 #1233

Date: Sun, 17 Oct 1993 15:51:02 MDT
From: galaxy.ucr.edu!library.ucla.edu!news.mic.ucla.edu!unixg.ubc.ca!
kakwa.ucs.ualberta.ca!alberta!nebulus!ve6mgs!usenet@network.ucsd.edu
Subject: Ohio/Penn DX Bulletin #131
To: info-hams@ucsd.edu

SB DX @ ALLBBS \$OPDX.131
Ohio/Penn DX Bulletin No. 131

The Ohio/Penn Dx PacketCluster
DX Bulletin No. 131
BID: \$OPDX.131
October 18, 1993
Editor Tedd Mirgliotta, KB8NW
Provided by BARF-80 BBS Cleveland, Ohio
Online at 216-237-8208 14400/9600/2400/1200/300 8/N/1

Thanks to the Northern Ohio Amateur Radio Society, Northern Ohio DX Association, Ohio/Penn PacketCluster Network, DF4RD, DL7VEE & DXNL, DL1SBR, IK6GZM, SM5DQC, VP2ML & The DX Bulletin, AD1C, NA2M, WD3Q, AC4NJ, K4CEF & Southeastern Cluster Group, N5HD, KK6H, KA6V, K8JP, NH6ZW/N8, AA7MH, AA9GR and WA0RJY for the following DX information.

3B9, RODRIGUEZ ISLAND. Robert, 3B8FR, has returned after a 2 year absence (because of his wife's illness on Mauritius) to operate as 3B9FR on both CW and SSB. He only has an antenna for 12/17/30 meters at this time. Robert plans to be active on the other bands once he has the antennas, and he will also be on 40/80 meters using wire antennas. Robert has also requested stations that made contacts with 3B9FR in 1990 and 1991, to PLEASE re-QSL to 3B8FR CBA. Check the 12 meters between 1330-1630z, 17 meters between 1700-1900z and 30 meters 0130-230z.

3X0, REPUBLIC OF GUINEA. 3X0DEX has been quite active lately on RTTY. Check around 7043 and 14084 kHz between 2300 and 2330. There has also

been SSB activity on the lower bands. Check 7060 kHz around 2130z and 75 meters around 2330z. QSL to Box 104, F-22650, Ploupalay, France.

3Y, PETER I ISLAND. (UPDATE) A couple of late breaking developments have taken place and have been reported by Tony, WA4JQS. First, K0IR has just returned from a trip and he will be publishing an update very soon on happenings for the Peter I trip. Secondly, a new operator has been added to the team. He is Bob, Wilber, N4GCK (a.k.a HI3RW), and he is an excellent CW operator. They are still looking for one more good CW operator. Please contact the team leader, K0IR, Ralph Fedor, 3437 Granite View Dr, St. Cloud, MN 56301 for details. Thirdly, Tony got a call from K7HDK and he will be supplying satellite gear for the trip, so they will definitely be on AO-13.

Joanie, KA6V, reports donations for the Peter I DXpedition are still needed. Donations can be sent to AA6BB, Jerry Branson, 93787 Dorsey Lane, Junction City, OR 97448. Donations of \$50 or more will receive a copy of "Where Do We Go Next?" by Martti Laine, OH2BH.

Due to work commitments in Hong Kong, Martti cannot join the team on Peter I Island. However, he has graciously offered to be part of the support team and has given permission to offer his book to those that help in donations. The team will use Martti's operating guidelines on Peter I as they did on South Sandwich Is. Martti is supporting the team 100%. Look for Martti Laine soon signing VR2BH from Hong Kong. He will be in southeast Asia for about 2 years and possibly operating from other locations. QSL via KA6V.

4W, YEMEN (MORE). Paul, KK6H, one of the leaders of the possible 4W DXpedition, wrote to OPDX to clarify what is taking place. He states it is true that he has "dropped out" of the Yemen DXpedition for the reasons stated in last week's bulletin in hope that a "withdrawal announcement" (released August 7th) would enable Otto (UA4WAE) and others to secure permission from the Yemenis, thus allowing the DXpedition plans to go forward. Paul's last communication with Otto was mid-August and he indicated that he would continue to seek a license and operating permission, but he expected delays. Otto said that he would attempt to go to Yemen "perhaps in March". Since Paul has not received any type of communications with Otto since then, he has no recent information about the status of 4W1UA. However, Paul suspects that the rumors of an October 15-24, 4W operation may have started as the result of an item which appeared in the October issue of CQ Magazine. Unfortunately, the "Upcoming DXpedition" information on page 113 was submitted for publication PRIOR to the August 7th announcement and because of the publication "lead time", the information could not be corrected. So to the best of Paul's knowledge, the October 4W DXpedition was effectively cancelled on August 7th, and it remains for UA4WAE to re-schedule the trip for some future date.

BV9P, PRATAS ISLAND. Samuel Liu, BV4VB, the petitioner for DXCC country status for Pratas (Dong-sha Dao), was a guest speaker at the North

Jersey DX Association meeting on Friday, October 8th. Samuel showed a video of Pratas Island that convinced even the skeptics that Taiwan is the owner and occupier of the island. During Samuel's talk, he made the following three points:

1. Aliens are not permitted on the island. This means non-Taiwanese citizens such as OH2BH, OH2DO, K7JA and N4VA can not land on Pratas Island. Samuel suggested that they write to the CTARL and the PTT in Taiwan and request permission to participate in the operation for training purposes. (ed. Interesting Note: Back in September it was reported that these four operators have submitted to the Defense Department for clearance, but no word on their acceptance.)
2. The Chinese Taipei Amateur Radio League is looking for experienced Taiwanese operators for Pratas. They are training some of the less experienced operators on pile up handling. They do not want to be embarrassed by their operators inability to control the callers.
3. The earliest operation will be in November 1993, or when they feel their operators are ready.

By the way, Samuel Liu is a medical technology student at St. Johns University in NYC and is also licensed as N2TAX. He is a user on the TriState Packet Cluster when he finds time from his studies.

CN, MOROCCO. Jack, WA0RJY, will be operating in the CQ WW SSB Contest from the club station of the Association Royale des Radio Amateurs de Maroc in Rabat. Their call sign will be CN2JF and they plan to be active on all bands using a 100 watts. QSL via WA0RJY (CBA 92 or later).

ET3BH QSL CARDS. Osten, SM5DQC, informed OPDX that the QSL route for Bertel's (SM3HLL) ET3BH operation is not to his CBA (although they will probably be answered as soon as Bertel returns to Sweden), but for now QSL via SM3EVR.

9U5DX QSL ROUTES. All CW/SSB contacts go to DJ6SI. All RTTY contacts go to DJ6JC. REMEMBER: Postage is more than a green stamp in Germany.

II6I, ITALY. Luke/IK6GZM, Maurice/IK6BSN, Bert/IK6CLX, Serge/IK6FJV, Pino/IK6MLI, Robert/IK6OFF, Luigi/IK6JBA and Rino/IK6FFL will be active during the CQ WW SSB Contest as Multi/Single. Activity will be on 160-10 meters and a special QSL with photo of all the operators will be sent via the bureau or send direct to QSL Manager IK6GZM.

KH4, MIDWAY ISLANDS. The following was passed on to OPDX and was written by Bob Cunningham (ed. Do not know if he is amateur!): Midway Island Naval Air Facility will be officially shut down today (Oct. 4th), 5-6 years of Navy cleanup will follow before it's turned over to the U.S. Fish & Wildlife Service. Actually an atoll with two principal islands (Eastern and Sand), since WWII Midway has been a combined support base for Navy aviation units, communications station, and

wildlife refuge. Roughly 1,300 miles northwest of Honolulu, Midway is near the far end of the Hawaiian Island chain. It's best known as the site of the Battle of Midway, June 4-6, 1942, when a Japanese invasion fleet attempted to seize the island to use as a base for the invasion of Hawaii, but were turned back-- losing several major aircraft carriers.

Meanwhile, the DXB reports, Scott, N7TNL, will be active from here October 21 thru January 6. Activity will be mainly on CW with some SSB activity. Be looking for him on 160-10 meters (including the WARC bands) on CW - 36 kHz from band edge, 18096 and 24896 kHz / on SSB - 7096/7236, 14236, 18135, 21336, 24936 and 28336 kHz. QSL via W100 or via the W7 bureau.

OT, BELGIUM. Operators ON4UN, DJ4AX, ON6TT, DL1SBR, ON4WW, F6EXV AND DK1FW will be active from ON4UN's QTH using the special call sign of OT3T in the CQ WW SSB Contest (Multi/Single category). QSL via bureau or via ON4UN.

P29, PAPUA NEW GUINEA. Eric, WD3Q, expects to be active for 7 to 10 days beginning December 1st. He will be running low power (Yaesu FT-890 and wire antennas) and will operate on the WARC bands only. More details will follow later.

QSL CARDS UPDATE.

N9NS/KH5K and N0AFW/KH5 cards. (ed. This report got by me last week, sorry!) Mike, N9NS, states the cards for the KH5K operation is past the half-way point. He has less than 7000 cards yet to process and they should be done by the end of the October. Cards for the KH5 operation should be coming out by the end of the month also. Mike is beginning to get a lot of "second requests" and he is requesting to hold off on the "second requests" until they announce that the first pass through the cards has been completed.

VK9MM cards. Bill, VK4CRR, was heard saying that the VK9MM cards should be out around December 1, 1993 and they hope to have 13 photos on the QSL cards. Bill also stated that he and friends are planning on another BIG DXpedition (some think it maybe VK9/H).

4U1UN cards. Several members of the Northern Ohio DX Association (including your editor) processed about 700 cards this past weekend which will be mailed out October 18th.

9G1AA cards. Cliff, AC4NJ, informed OPDX that the last of these cards (506 cards) will arrive sometime during this week to be mailed via stateside. If you have not sent for these cards yet, send a SAE (thats right, SAE and no green stamp needed) to PA3AWW.

9M0S cards. John, W4FRU, now has all the cards from the printer and

all the QSO labels are made. Processing of cards has begun.

VP2E, ANGUILLA. Members of the Central Arizona DX Association, Shep/AA7MH and Bill/N70TQ (VP2ETQ) will be active from here beginning November 18th to the 23rd. Activity will be mostly 18 MHz CW/SSB/RTTY and 10 MHz CW/RTTY. QSL to Harwood Shepard, POB 42346, Phoenix, AZ 85080.

VP5, TURKS & CAICOS ISLANDS. Joe, K8JP, will be active as VP5/K8JP from October 16-23. He will concentration mainly on CW on 160/80/40 meters and the WARC bands. QSL via K8JP's CBA of Indiana.

ZD9, TRISTAN DA CUNHA. (BAD NEWS!) Roger, G3SXW, now active as ZD9SXW, will not be operating 160 meters due to severe damaged done to his GAP antenna by storms. The antenna is almost bent in half. He will be trying to repair the antenna for 80 meters, but for the time being he will be using an inverted "VEE". Roger says he has made about 80 QSOs on the "Top Band".

FAX YOUR DX INFORMATION NOW! Faxing is available Monday/Wednesday/Friday from 0430 to 2330z only. The number is 216-237-8208 and the FAX card is sharing the same phone line as BARF-80 BBS using a data/fax/phone switch.

Excerpts and distribution of The OPDX Bulletin are granted as long as OPDX/BARF80 receive credit. To contribute DX info, call BARF-80 BBS online at 216-237-8208 14400/9600/2400/1200/300 and leave a message with the Sysop or send InterNet Mail to: aq474@cleveland.freenet.edu or send BitNet Mail to: aq474@cleveland.freenet@cunyvms or send PRODIGY Mail to: DFJH48A or send a message via packet to KB8NW @ WA8BXN.OH.USA.NA

/EX

Date: Mon, 18 Oct 1993 01:07:07 GMT
From: sdd.hp.com!usc!howland.reston.ans.net!spool.mu.edu!uwm.edu!caen!
usenet.cis.ufl.edu!usenet.ufl.edu!mailer.cc.fsu.edu!freenet.scri.fsu.edu!
twright@network.ucsd.edu
Subject: Radios and/or manuals needed
To: info-hams@ucsd.edu

needing the following manuals or manuals and radios

Collins R389 // Hamberlund SP600 VLF // RAK Receiver // RAL Receiver

Manuals only needed:

Kenwood AT130 Tuner
Azaden 5000

E-Mail : T.Wright@msuacad.morehead-st.edu or
KD40VM@N0ARY.#NOCAL.CA.USA.NA

Thanks

Tim Wright KD40VM

--

Date: Sun, 17 Oct 1993 16:08:41 GMT
From: dog.ee.lbl.gov!agate!howland.reston.ans.net!spool.mu.edu!umn.edu!csus.edu!
netcom.com!steve@network.ucsd.edu
Subject: Write to ARRL - was Motorola Ad in October QST
To: info-hams@ucsd.edu

In article <CEyBnM.MzJ@srigenprp.sr.hp.com>, alanb@sr.hp.com (Alan Bloom) writes:
> sohl,william h (whs70@dancer.cc.bellcore.com) wrote:
>
> : As an aside, the Motorola attorney, when I disputed his claim as to individual
> : modification of software being a copyright violation, he asked if I was an
> : attorney. When I told him I wasn't, he suggested maybe I should think about
> : going to law school before making my claim (i.e. before disagreeing with him).
>
> My reply to the lawyer would have been this: "Sir, I believe you know darn
> well your position is legally unsupportable. I don't doubt your competence,
> I doubt your honesty."
>
> AL N1AL

Al,

Why does someone need to state the obvious! The guy's a lawyer...
Honesty? Geesh!!! ;-) ;-)

Steve KA6S

Date: Mon, 18 Oct 1993 00:27:58 GMT
From: news.Hawaii.Edu!uhunix3.uhcc.Hawaii.Edu!jherman@ames.arpa
To: info-hams@ucsd.edu

References <CF0uJK.D3A@murdoch.acc.Virginia.EDU>, <CF0zE2.7zI@news.hawaii.edu>,
<jfhCF1nA9.6nn@netcom.com>m
Subject : Re: BESTIALITY AMATEUR RADIO FRATERNITY (BARF)

In article <jfhCF1nA9.6nn@netcom.com> jfh@netcom.com (Jack Hamilton) writes:
>jherman@uhunix3.uhcc.Hawaii.Edu (Jeff Herman) wrote:

>
>> Months ago you were forcing the issue upon us; I only reacted then.
>
>It was the ARRL that forced the issue by taking a position which LARC and
>others believed was contrary to Connecticut state law.
>
>>P.S. My mailbox has been flooded with the funniest responses! Thanks
>>everyone. The silent majority speaks! (I think Nixon said that...)
>
>And you're about as correct in this issue as he was in Watergate.

Oh Jack, don't be such an old bag of bones! If you'd like, I'll email
you a description of what the guys are doing in the restrooms and showers
on campus; pretty disgusting.

Jeff

Date: Sun, 17 Oct 1993 13:39:45 GMT
From: dog.ee.lbl.gov!agate!howland.reston.ans.net!spool.mu.edu!umn.edu!csus.edu!
netcom.com!jfh@network.ucsd.edu
To: info-hams@ucsd.edu

References <CF0oA6.5Du@news.hawaii.edu>, <CF0uJK.D3A@murdoch.acc.Virginia.EDU>,
<CF0zE2.7zI@news.hawaii.edu>om.com
Subject : Re: BESTIALITY AMATEUR RADIO FRATERNITY (BARF)

jherman@uhunix3.uhcc.Hawaii.Edu (Jeff Herman) wrote:

> Months ago you were forcing the issue upon us; I only reacted then.

It was the ARRL that forced the issue by taking a position which LARC and
others believed was contrary to Connecticut state law.

>P.S. My mailbox has been flooded with the funniest responses! Thanks
>everyone. The silent majority speaks! (I think Nixon said that...)

And you're about as correct in this issue as he was in Watergate.

--

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End of Info-Hams Digest V93 #1236
